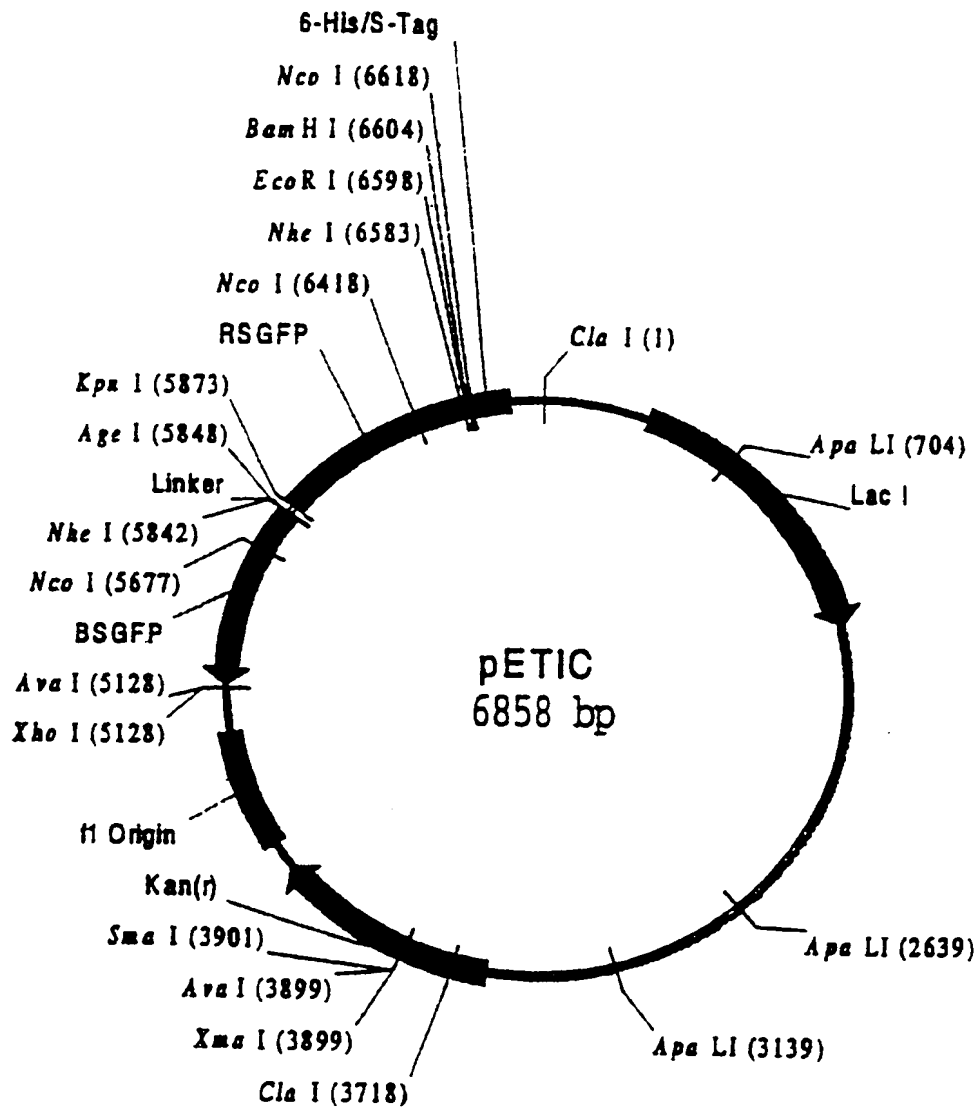


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Figure 1



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Figure 2

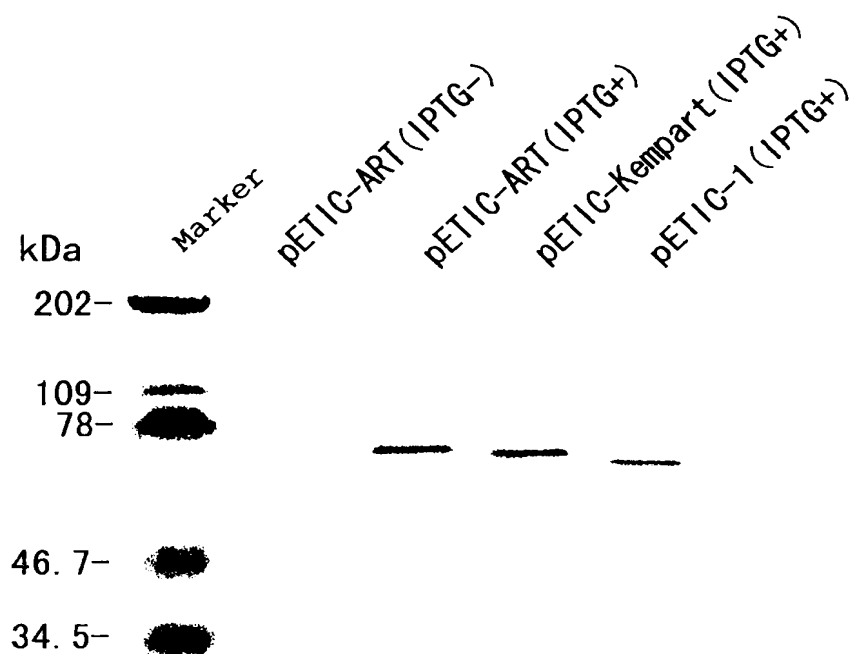


Figure 3

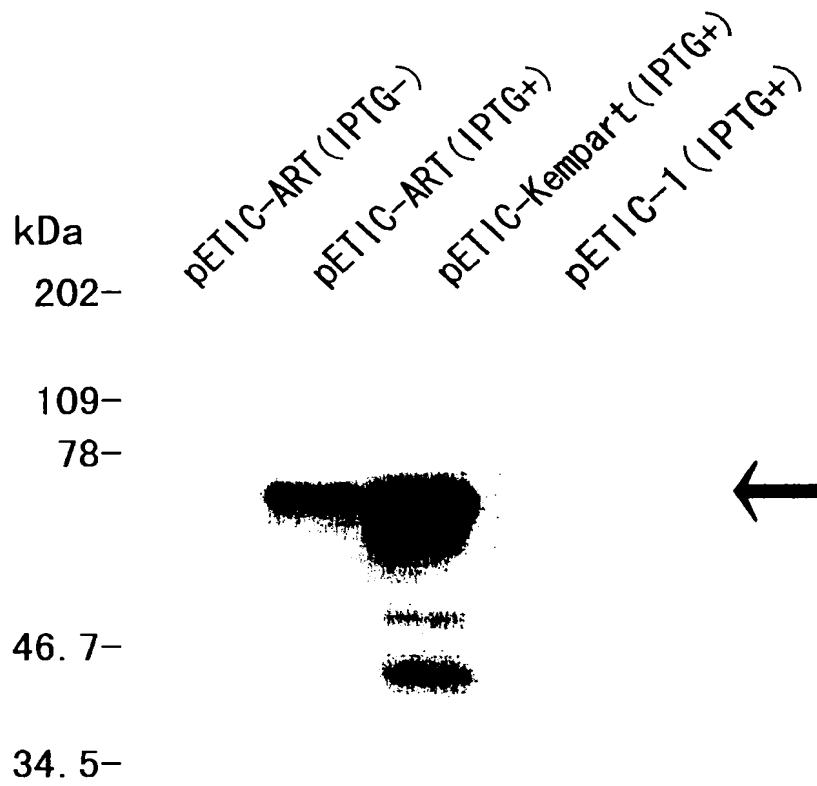
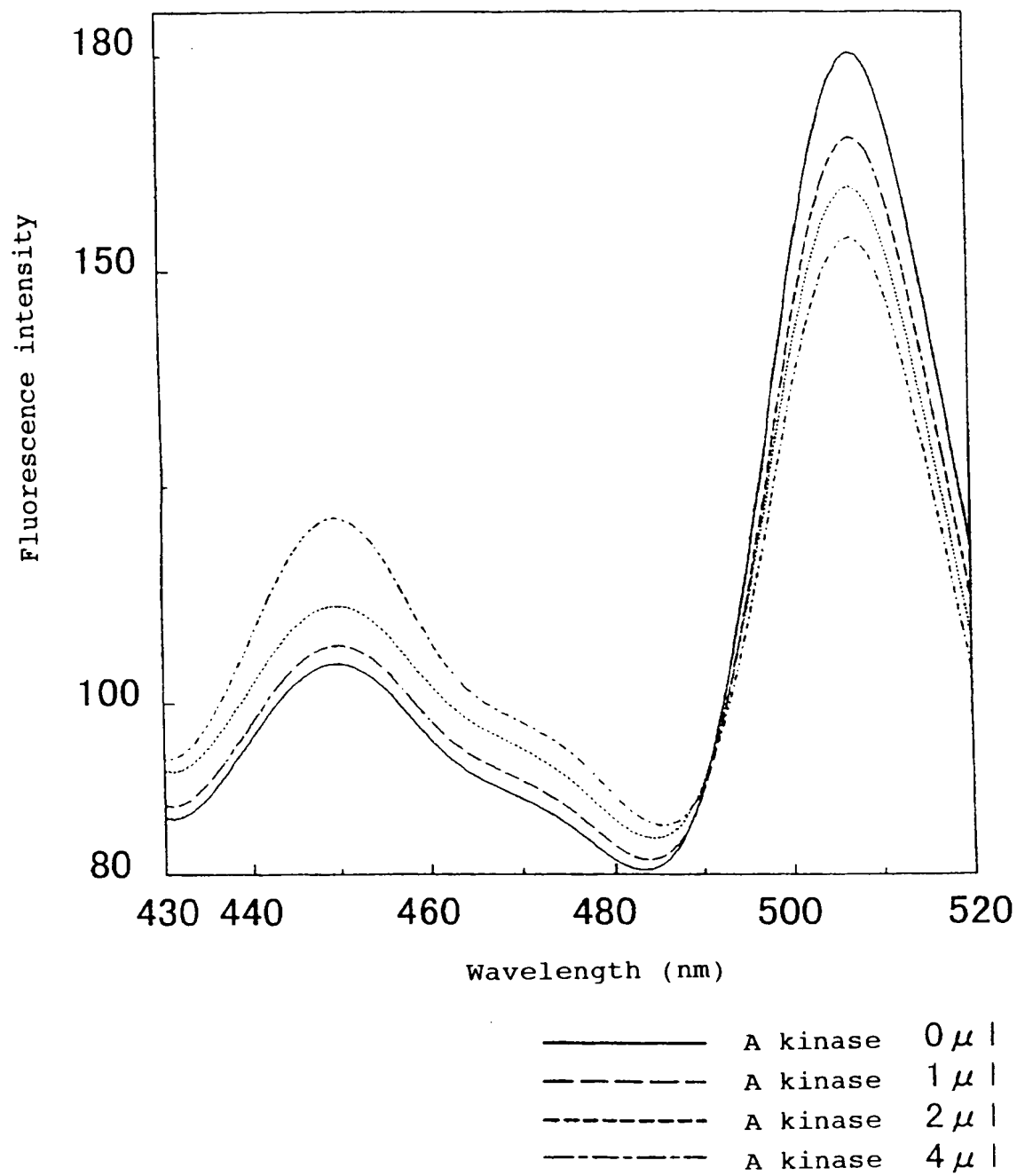


Figure 4



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Figure 5

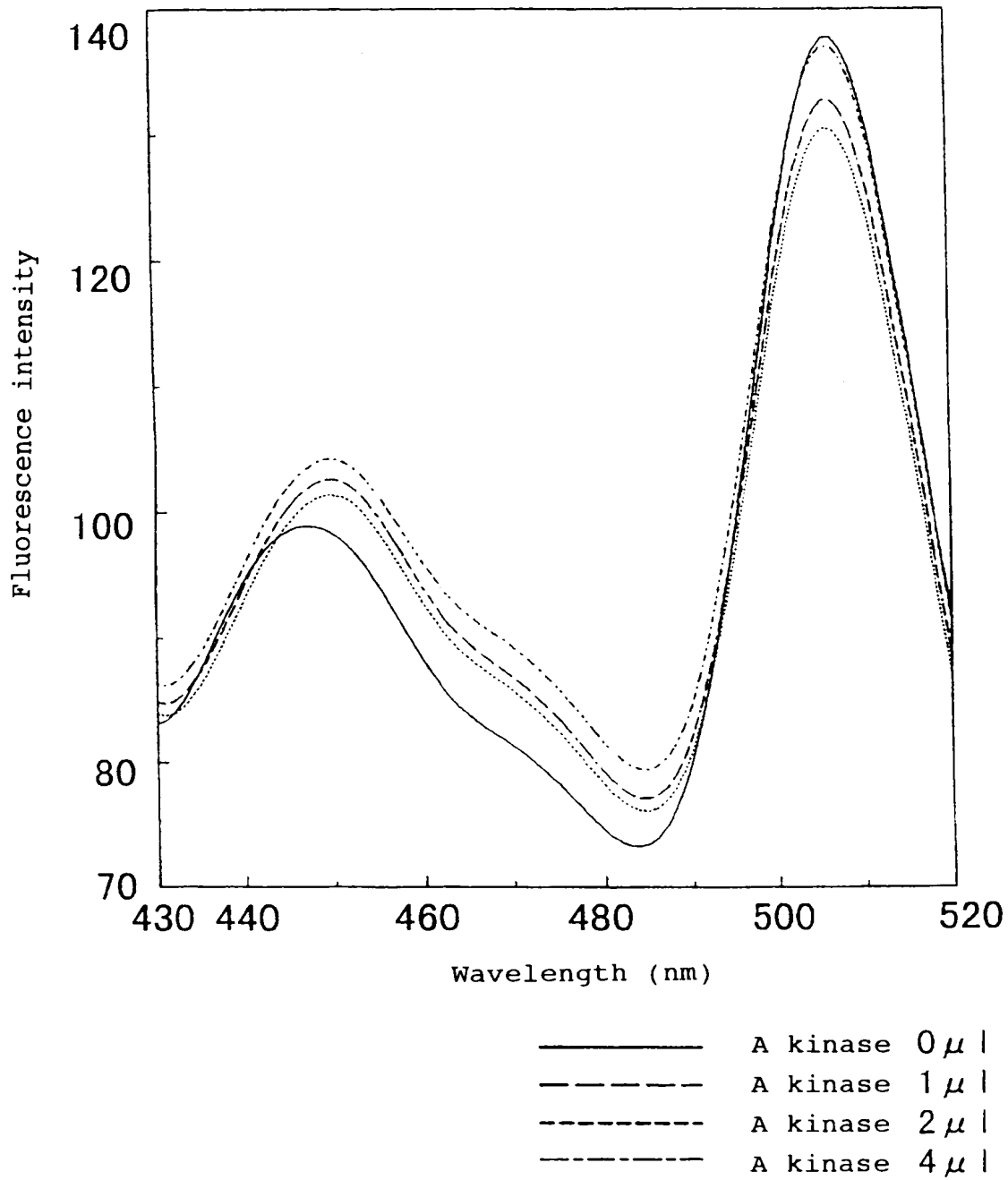
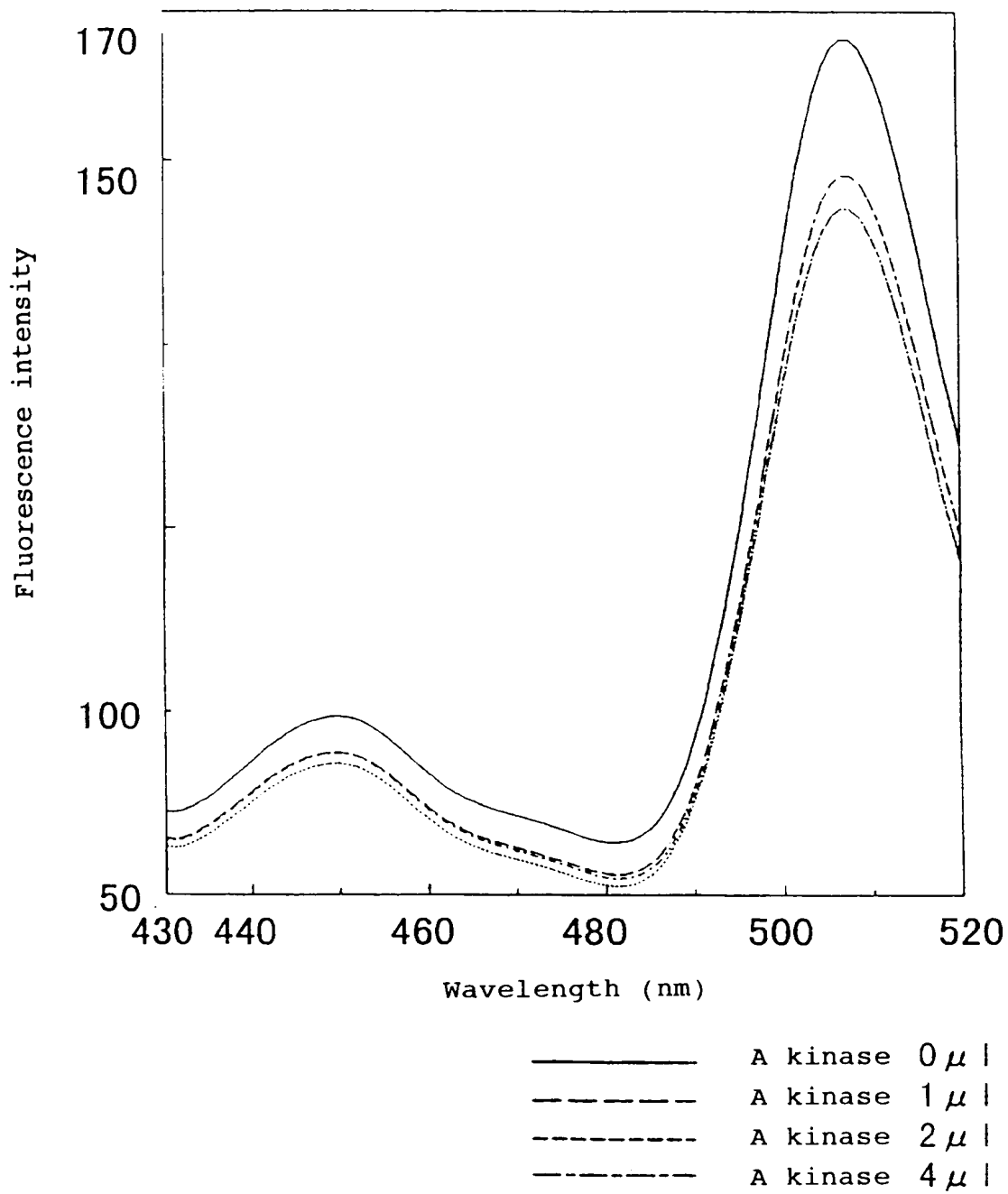
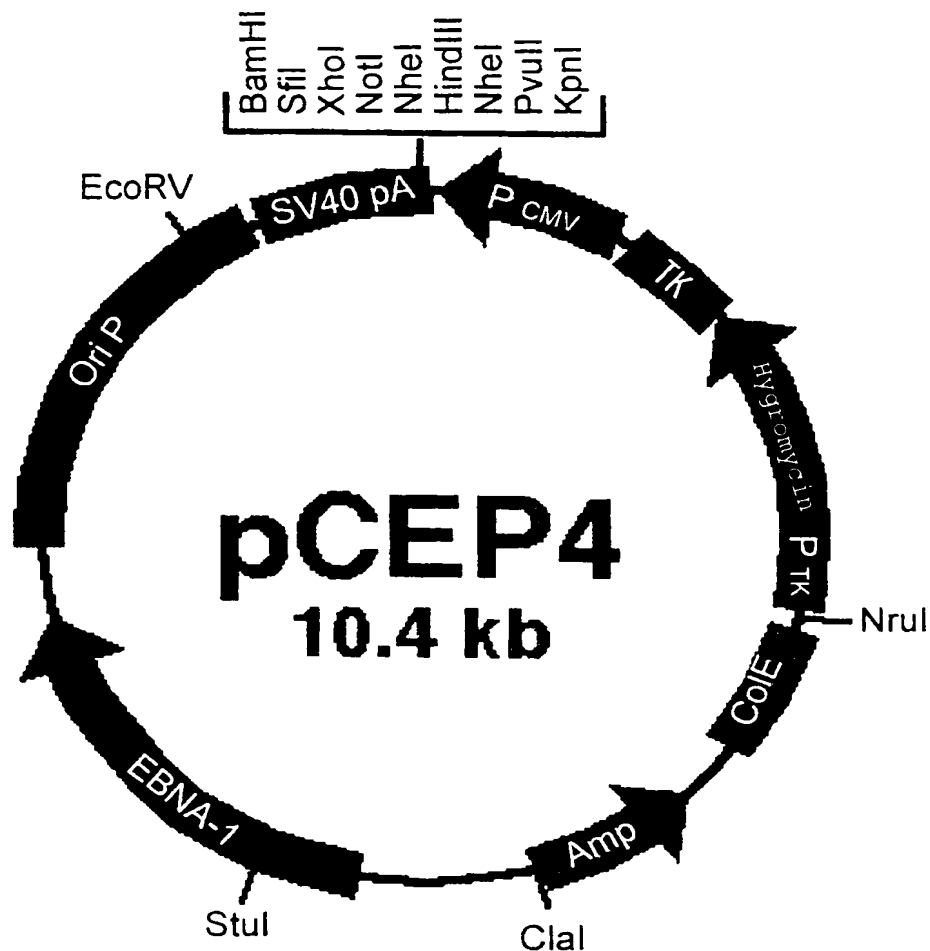


Figure 6



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Figure 7



**pCEP4 (10380 bp) components**

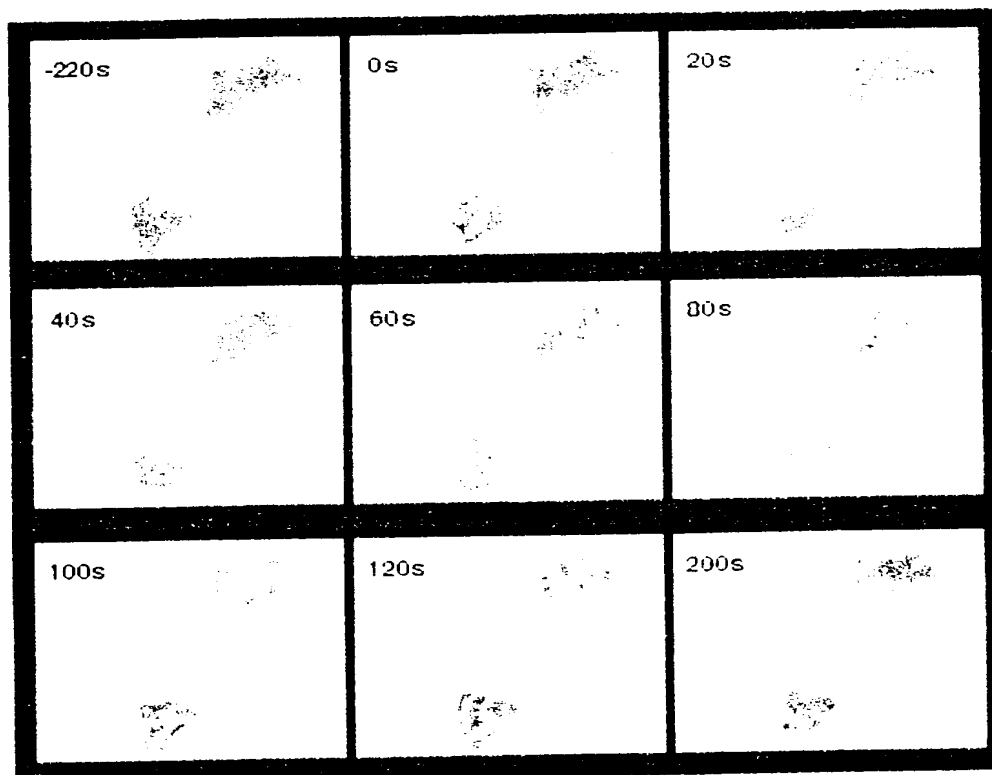
SV40 poly A signal:	bases 7-405
Multiple cloning site:	bases 406-463
CMV promoter:	bases 467-1311
TK poly A signal:	bases 1473-1843
Hygromycin gene:	bases 1844-2893
TK promoter:	bases 2894-3136
Ampicillin resistance/pUC origin:	bases 3635-5526
EBNA-1 gene:	bases 5533-8113
Ori P:	bases 8142-10078

Figure 8

A



B




1.65  2.05  
Fluorescence intensity ratio



Figure 9

